Bureau of Waste Management

" CENTRAL

## Hazardous Waste Inspection Report Generators — Part A

TCLP

<b>V</b>	, ,			• •
Date of inspection _	12/16/91	Time start	<i>:00</i> T	ime finish $12:30$
Name of inspector _	James W. We	eaver		
Company, installation	name PPG Ind	Justies, Inc.,	Works No. S	
Location 507	Second Aver	40	·	
County Arm	strong	Munic	ipality Ford	City, Borough
	PA DOOY 336			<del></del>
Name of responsible	official Scott P	eak		
Title Supervi	son: Safety H	eath and E	nuivammenta/	Programs
Mailing address	501 Second	Avenue, For	ed City, PA	16226
Area code and teleph	one number <u>(4/2)</u>	763-6237	7	are extra the second of the second
	viewed	Scott Pear		THE REINEM
Title San	1e)	·	<u> </u>	
Mailing address (if dif	ferent from above)	Same)		IIIII FEB I O 1-32
Area code and telepho		ne)		S . TO
		••		DIV. OF ENTURVEDING
1. Current waste har	ndling method:			
a. 🗵 On-si	ite 🛭 treatment,	$\square$ storage,	$\square$ disposal	☐ PBR
b. 🗆 On-si	ite □ use,	$\square$ reuse,	☐ recycle,	□ reclaim
c. ⊠ Off-s	ite 🗆 treatment,	☐ storage,	🖾 disposal	Coff VI
d. ⊠ Off-s	ite 🗆 use,	$\square$ reuse,	🛛 recycle,	□ reclaim Sattig - K/Get
2. Amount of hazardo	nus wasta nroducad:			
a.	6,000	kg./n	n <b>o.</b>	
	72 000	kg./y		
0 To		_		
Waste Number		zardous waste Numi i <b>ation Facility</b>	er and destination to	cility (include location and type).  Location and Type
D001	PAD981736	143	Johnstan	m PA Rocycled
<u> 0039</u>	"	····	<i>A</i>	, , , , , , , , , , , , , , , , , , ,
0006	040980568		Std.(t	eant to 8th - haze, land disposed
D008	040 055 50		Treatment	/ / /
F002	KYD 053348		X/FW (OS)	1 // // /
<u>0008</u>	5CD 044 44			t to std. land disposed
2002	MDD 980 5346			t to Std. /and alisposed

# Generators — Part B

3	1 X	. ;	Status			Chapter
3	X	-	,		REQUIREMENT	Citation § 262.
	/ \				Hazardous waste determination, copies available TC Rule 262. //	11-
}	K	-	+	+	Identification number	
	X		+	$\dagger$	Hazardous waste shipments offered only to licensed transporters	12 (a)(b)(c)
.	X		$\dagger$	1	Authorization received from TSD facility for wastes shipped off-site	12 -(d)
}	IX			+	PA manifest used for intrastate shipments	13
-	X		<del>                                     </del>	-	Disposer state manifest or EPA format manifest used for out-of-state shipments	20 (b)
	X			1	Manifests filled out properly and completely	20 (c) (d) 20 (e) (g)
	Х				Manifests routed properly and within time limits (7 days)	23 (e) (f) "
<u> </u>	X				Proper U.S. DOT shipping containers or packages	30 (1)
5	x			<del> </del>	Shipping containers marked and labeled according to U.S. DOT	30 (2)
5	< T			İ	Containers of 110 gal. or less marked with required PA label	30 (3)
1	İ		$\prec$		Placards offered to transporter	33
5	<			1	Wastes accumulated on-site for less than 90 days	34 (a) (1)
	Ì	Ī		X	Wastes stored in proper containers and properly marked and labeled	34 (a) (2)
X	1				Containers managed in accordance with 265.171 - 178	34 (a) (3)
3		ŀ		χ	Containers clearly marked with accumulation date and visible for inspection	34 (a) (4)
X	1	-			Records retained at designated location for 20 years	40
X	1	į			Quarterly reports submitted to the Department	41
X	1	_			Exception reporting procedures followed	42, 55
_	<del>; ,</del>	<u> </u>			Hazardous waste disposal plan, if required	45
	>	<u> </u>			Spill reporting procedures followed	46 (a)
X	÷	,	-		Preparedness, Prevention and Contingency Plan and implemented	46 (e)
	>	4		-	Special requirements followed for international shipments	50, 53
X		_			On the job or classroom personnel training program [265.16]	34 (a) (5)
Χ		-			Drum accumulation area inspected weekly as per [265.174]	34 (a) (3)
		1.		- -	** · · · · · · · · · · · · · · · · · ·	
		+				
		+	-	+		

# Land Disposal Restriction Supplemental Checklist

			1-N	o Violation Observed 2-Not Applicable 3-Not Determined 4-Non-C	Compliance
	Sta	itus		DECHIDENT	Citation
1	2	3	4	REQUIREMENT	40 CFR Part 268
•				Generators	
χ				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
	X			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
X				Dilution not used as a substitute for treatment.	3
X		-		Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.	7(a)(5), (a)(6)
				Storage Facilities	
Χ				Facility verifies generators classification of waste in accordence with waste analysis plan.	25 Pa Code 265.13(c)
X				Containers marked to identify contents and accumulation date.	50(a)(2)
X				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
	X			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
X				Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)
				Treatment Facilities, including PBR and RRR Facilities	
X				Dilution not used as a substitute for treatment.	3
×	-			Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7(b)
X				Certification and/or notification sent with shipments of waste.	7(b)(4), (b)(5), (b)(6)
				Land Disposal Facilities	
	$\times$			Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)
1	X			Facility land disposes of restricted waste only if it meets applicable treatment standard.	40
	$\times$			Facility retains copies of generator notifications and certifications.	7(c)(1)

## Comments — Part C

	70770771	Identification Number	PAD004336350
Company, Installation Name _	12/16/91 PPG Irchistries,	Works No. 5	
County Ams	tiong	Municipality Fa	id City Borough
D One can	toma in the acc	comulation area,	where waste paint 2 studge but was unlike unlabeled this violation Hashment of an
duns ar	also filled, wa	s full of pain	studge but was in ale
18 chems we	re present bu	only one was	imlabeled This Unulation
Was concert	Sugre Phis in	specia with a	trachment of an
appropriate	abei.	<u> </u>	
2) Inc of 9	Le remaining 17	drums (exception	a (1) above) was not
propaly de	ted with the go	nomite accumul	To date. This Undat
Was Cont	oted luing This	ing section.	
	T.C. Rule		
3) A Knowlodg	e determination	us don't where a	They determination contraction
analysis was a	leno on all wast	is where a know	Medet determination conti
not be positi	ively dove.		<i>y</i>
,			
and Disposal	Restrictions Inspe	to Comments.	Section
	7.0		
V Kya LI)1	e notification and	certification docum	on to accompanied all
shipmas of he	aconduis wastes.	The STOUS of the	+ wasta is listed in
1) a such 1.			<u> </u>
This inspection report	is official notification tha	t a representative of the	Department of Environmental
Resources, Bureau o	f Waste Management, in	spected the above insta	allation. The findings of this
			overed during the inspection of the results of laboratory
analyses and review o	of Department records. N	otification will be forthc	oming, confirming any viola-
tions indicated nerein	and listing any addition	iai violations.	
son Interviewed (signature)	ACOM ( 1)	Max	Date 12-18-91
,	0		Date 12/18/91
ector (signature)	Camer an and	<i>Y</i>	11379

	10: 18 AL				•					4. Data	Entry	
2. HAN	OLER NAME: _	P.P.G. I	dustries,	In	<u>., b</u>	varks 1	6.5			. ж	eu	_!
3. ADD	RESS: <u>50</u>	1 Second	1 Avenu	e, F	ord	City, Pr	A 163	126		Uį	pdate  _	_!
_	E OF INITIAL BASIS FOR TH	IS REPORT:	MICH IS !	EYA	LUATIO	SPONSIBLE F N: in box	5	E = EPA S = State C = Contr		O = Othe B = Cons L X = Over	tractor/	State
87	PE OF EVALUAT THIS REPORT: LECT EVALUATION		insert in box	[	1 2	≖ Complian ≖ Sampling ≖ Record R	Inspectio	nspection n	5 = 11 =	Comp GWM Compliand Case Dev.	e Sched	. Eval
	TE OF EVALUAT		,		4 /				/	(6 /n	spect	li.
8. CLA	ASS and VIOLAT	TIONS	Class of									_
	Key ·			GLM	C/PC	Fin.Res	Pt. B	Cmpl.Sch	Manifest	Land-Ban	Other	
. 8'=Viol	lations, no Sp Lations & Spec	ialty	- I						0	0	0	
'Z'≃Pend	: Viol./Specia ding Determina	tion	11			1			0	0	0	1
'0'=#0 V	/fol or Specia	lty found		!		Acceptab	ole Codes					1
	insurance on Schedule Vio	•		X S	X S	X S	X	X S	X S	X S	X S	
אי = אי				2 0	Z O H	Z 0 I*	2 0	2 0 C	2	2 0	, Z O H	
						8# H		8 K				
3a. Vio	l Comment:											
9. EXFO	RCEMENT ACTIO	KS:								,	_	
Clas	Area of Viol/rel.	Type (use code)	Date Action Taken		liance duled	Dates Actual		Callec	. 1	p. Agency e code)	1	
-												
Codes for Types of Enforces Actions:	f ''04 = / ment - 05 = 1	Varning Lett Admin. Compli- Final Admin. Informal	int 12 = F Order 18 = C	iled Ci ivil Re	eferral	Action	16 = CA F	e of Xon-	Comp	E = X =	Agency ( EPA State EPA Ove	· ·
10. Enfo	orc. Comment:					···.	· <u>·</u> · ·				•	•

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5	$r_i$	DUITED TO USETUCE	nagement	11150054	./
	EPAV Ha	zardous Waste Ins Generators —	pection Report Part A	Res	dictions
Date of inspection	4/18/91	_ Time start	7:30AM	me finish	Inspectu 5 Am
Name of inspector _	James W	Weaver			
Company, installation	name RPG Tro	lustries, Inc.	Wats #.	<u> </u>	
	Second A		.)		
County Arms	tong		ipality <u>Ford</u>	City Boroug	λ
Identification number	PADOU	336350			
Name of responsible	official Steway	+ Beatlie	+ Scott F	ieak	····
Title Regional S	apervisa Sal	Eta Health or	d Environment	tal Programs	(old + neu
Mailing address	501 Second		1 1 1	16226	:
	one number <u>(4/2</u>	763-023	37		
	viewed Stewar	/ ^ //	Scott PEar	K	
Title	(Same)				
Mailing address <i>(if dif</i>	ferent from above)	(Same)			
Area code and telepho	/	Same)			
<ol> <li>Current waste har</li> </ol>	ndling method:				
a. 🛛 🗷 On-si	te 🗷 treatment,	$\square$ storage,	$\square$ disposal	☐ PBR	
b. 🗆 On-si	te 🗆 use,	☐ reuse,	☐ recycle,	☐ reclaim	
c. ⊠ Off-s	ite $\square$ treatment,	$\square$ storage,	☑ disposal		[-1-K/A
d. 🔀 Off-s	ite 🗆 use,	$\square$ reuse,	⊠ recycle,	□ reclaim Sa-	
Amount of hazardo	ous waste produced:				4
a	6,000	kg./n	10.		,
b	12,000	kg./y			
	s waste produced by H	azardous Waste Numb			and type).
Waste Number	0Hn98056	nation Facility	101	Location and Type	1/15
FC02		8792 348108	Wewcast	OH I Treati	7
DO01	11	10108	IVENCAS/A		<u> </u>
0008	NCD 98081	42 132	Geersbo	10 NC// Tint	/LF
				,	

## Generators — Part B 🕠

			110 110	plation Observed 2—Not Applicable 3—Not Determined 4—Nor	-Compliancs
1	· s	tatus	4	REQUIREMENT	Chapter Citation
$\frac{1}{\chi}$	4	3	1 4	Hazardous waste determination, copies available TC Rule 262.1/	11
X		<del>                                     </del>		Identification number	
X				Hazardous waste shipments offered only to licensed transporters	12 (a)(b)(d
X				Authorization received from TSD facility for wastes shipped off-site	12-(d)
X				PA manifest used for intrastate shipments	20 (b)
X			<del>-                                    </del>	Disposer state manifest or EPA format manifest used for out-of-state shipments	
X			-	Manifests filled out properly and completely	20 (c) (d) 20 (e) (g)
X			1	Manifests routed properly and within time limits (7 days)	23 (e) (f)
X	-		1	Proper U.S. DOT shipping containers or packages	30 (1)
x		-		Shipping containers marked and labeled according to U.S. DOT	30 (2)
X	<del></del>	1	-	Containers of 110 gal. or less marked with required PA label	30 (3)
	<del>-                                    </del>	X	1	Placards offered to transporter	33
$\frac{1}{x}$	+		<u> </u>	Wastes accumulated on-site for less than 90 days	34 (a) (1)
X	1	1	1	Wastes stored in proper containers and properly marked and labeled	34 (a) (2)
X			1	Containers managed in accordance with 265.171 - 178	34 (a) (3)
x			(	Containers clearly marked with accumulation date and visible for inspection	34 (a) (4)
X			F	Records retained at designated location for 20 years	40
<u>x </u>			0	luarterly reports submitted to the Department	41
1>	x		E	xception reporting procedures followed	42, 55
1.		<u> </u>		lazardous wasta disposal plan, if required	45
$\frac{1}{x}$				piil reporting procedures followed	46 (a)
x		_	-!	reparedness. Prevention and Contingency Plan and implemented	46 (e)
$\perp \times$			<del>                                      </del>	pecial requirements followed for international shipments	50, 53
	-		<del>-                                    </del>	n the job or classroom personnel training program [265.16]	34 (a) (5)
<u>:                                    </u>	-	-	Ur	rum accumulation area inspected weekly as per [265.174]	34 (a) (3)
-	1		1		
	1.		-		

# Land Disposal Restriction Supplemental Checklist

Г			1-No	Violation Observed 2-Not Applicable 3-Not Determined 4-Non-0	Compliance
	Sta	tus			Citation
1	2	3	4	REQUIREMENT	40 CFR Part 268
				Generators	'
X				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
	×			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
X				Dilution not used as a substitute for treatment.	3
X				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge for waste classification.	7(a)(5),(a)(6)
				Storage Facilities	
Х				Facility verifies generators classification of waste in accordence with waste analysis plan.	25 Pa Code 265.13(c)
Χ				Containers marked to identify contents and accumulation date.	50(a)(2)
Χ				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
	Х			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
Χ				Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)
			1	Treatment Facilities, including PBR and RRR Facilities	
X				Dilution not used as a substitute for treatment.	3
χ				Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7(b)
χ				Certification and/or notification sent with shipments of waste.	7(b)(4), (b)(5), (b)(6)
			1	and Disposal Facilities	
	X			Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)
	X		F	acility land disposes of restricted waste only if it meets applicable treatment standard.	40
1	X		F	Facility retains copies of generator notifications and certifications.	7(c)(1)

# Hazardous Waste Inspection Report Comments — Part C

Date of Inspection	4/18/91	Identification Number	PADO	04 336 53 ()
Company, Installation Name	PPG Industries	Inc. Works	No. 5	·
County Armst	4/18/91 PPG Industries	Municipality Force	d City	Borough
	les #5 is a n			
( /Window (in)	51 to Commercia	//in oust	CONSTELL	Trans / NE
hazadus was	tes gereated at 8/0006) Tri chla	This facility	are?	point washing
- Index (DOO)	8/0006) Tri chla	, for spolant	-/Ecning	(F002) and
$m \wedge e_{\ell} / \nabla e_{\ell}$	1/1/2 $TOV 11/1 10$	rea ciecinina	1120011.	IN Wasir.
handling or	ind, no violations	lly well open	ated and	documentation
is very go	and no violations	WEVE OBSE	gued	during Phis
inspection.				
,			<del></del>	
accor	on site are p	shipped gest	@day	(4/17/91) to
anly wastes	on site are p	reterive clothi	ng Used	duing preparat
As shipment	,	<u> </u>		
LAND DES	POSAL RESTRI	TCTIONS Z	X/SPEC	TION COMPRE
	•			
D Paper 1	LOR notification.	and cetshication	· daus	nont are atapre
to all ranit	ests accompany	ing HW ship	ments.	All wastes
was either s	higher to re-gelin	g a treater	1 to no	n-hazadius
levels pria t	o landfillinge			
	TCR	2476 .	<del></del>	
3 A TCLPAN	alysis has been	dose or all H	W shipe	soil since my
inst inspecti	in analysis ( last	ams) are ares	at on	Site
Resources, Bureau o inspection are shown are indicated. Violati analyses and review o	is official notification that a f Waste Management, insp n in this report. Any violations fons may also be discovered of Department records. Not n and listing any additional	pected the above ins ons which were unc ed upon examination ification will be forth	tallation. The covered during over of the res	he findings of this ing the inspection ults of laboratory
Person Interviewed (signature)	10 Butte		Date _	4/18/91
nspector (signature)	James Ryen	re)	_ Date _	4/18/91
		,		

Hazardous Waste

# Hazardous Waste Inspection Report Generators — Part A Generators

Disposal Restrictions

	•	, ,		,		hopection
Date of inspe	ction $\frac{2}{}$	7/91	Time start	Ti	me finish	· · · · · · · · · · · · · · · · · · ·
Name of insp	ector	James W	, Weaver			
Company, ins	tallation name	PPG In	dustries, Inc.	Works #3		
Location	<u>501 S</u>	econd Huev	nue	7.5		-
County	Armstu	ng	Munici	pality Ford Ci	ty Borough	
Identification	number <u>f</u> f	10004336				
		Stewart F			<del></del>	
			fety Health a			
Mailing addres	is <u>567</u>	Second +	Venue, Ford	City, PA 16	226	
			763-0235	7		
Name of perso			t Beattie			
Title	<b>\</b> -					
		from above)				<del></del>
Area code and	telephone nu	mber <u>(Sam</u>	(e)			
1. Current wa	aste handling	method: ·				
	☑ On-site	™ treatment,	☐ storage,	☐ disposal	□ PBR	
	□ On-site	use,	□ reuse,	☐ recycle,	☐ reclaim	
	☑ Off-site	☐ treatment,		☑ disposal		- CL-Kke
•	Off-site	□ use,	☐ reuse,	🛛 recycle,	☐ reclaim	Sofety-Kke
0 4 . 5						
2. Amount of a	nazardous wa		kg./m	0		
a h.	~ 72	.000	kg./yı			•
3. Types of his Waste Nur			izardous Waste Numb n <b>ation Facility</b>	er and destination fa	cility (include locati Location and Typ	
D008	3	NCD9808	42132	Greenst	ovo, NC Tree	atment/Land 1
F002	/	4400533	348 108	New Cast	k Ky // Rec	cycling_
_0001				//		<u> </u>
						<del> </del>
<del> </del>						

## Hazardous Waste Inspection Report Generators — Part B

		1—	No Vid	olation Observed 2—Not Applicable 3—Not Determined 4—N	on-Compliance
		tatus		REQUIREMENT	Chapter Citation
1	2	3	4		75.262
<u>X</u>	ļ	<u> </u>		Hazardous waste determination, copies available	(b)
X				Identification number	(c)(1)
X				Hazardous waste shipments offered only to licensed transporters	(c)(4)
χ				Authorization received from TSD facility for wastes shipped off-site	(d)
χ				PA manifest used for intrastate shipments	(e)(2)
X				Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)
X				Manifests filled out properly and completely	(e)(7)
χ				Manifests routed properly and within time limits (7 days)	(e)(14) or (15)
X				Proper U.S. DOT shipping containers or packages	(f)(1)(i)
X				Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)
X		-		Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)
		χ		Placards offered to transporter	(f)(2)
X				Wastes accumulated on-site for less than 90 days	(g)(1)(i)
X				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)
X				Containers managed in accordance with 75.265(q)(1)—(9)	(g)(1)(iii)
		Х		Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)
X				Records retained at designated location for 20 years	(h)
				Quarterly reports submitted to the Department	(i)
Ì	X			Exception reporting procedures followed	(j) .
$\dashv$	X			Hazardous waste disposal plan, if required	(1)
	×			Spill reporting procedures followed	(m)(1)
X				Preparedness, Prevention and Contingency Plan and implemented	(m)(5)
	X			Special requirements followed for international shipments	(0)
$\times$				On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)
X				Drum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)
+					
+					

## Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

			1-No	o Violation Observed 2-Not Applicable 3-Not Determined 4-Non-C	ompliance
	Sta	itus		REQUIREMENT	Citation
1	2	3	4	REQUIREMENT	40 CFR Part 268
				Generators	
χ				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
	χ			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
$\chi$				Dilution not used as a substitute for treatment.	3
χ				Records maintained of notifications, certifications, waste analysis, and documentation supporting use of knowledge forwaste classification.	7(a)(5), (a)(6)
	_			Storage Facilities	
κ				Facility verifies generators classification of waste in accordence with waste analysis plan.	25 Pa Code 265.13(c)
*) Z s	Х			Containers marked to identify contents and accumulation date.	50(a)(2)
X				Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
	Х			Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
χ				Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)
				Treatment Facilities, including PBR and RRR Facilities	
-	χ			Dilution not used as a substitute for treatment.	3
-	X			Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7(b)
,	Χ			Certification and/or notification sent with shipments of waste.	7(b)(4), (b)(5), (b)(6)
				Land Disposal Facilities	
	χ			Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)
	X			Facility land disposes of restricted waste only if it meets applicable treatment standard.	40
	X			Facility retains copies of generator notifications and certifications.	7(c)(1)

## Hazardous Waste Inspection Report Comments — Part C

Date of Inspection	2/7/91	Identification Numbe	PAD0043	36350
Company, Installation Name	PPG Industries	Inc., works No	). 5	
CountyAvn	nstrong	Municipality Fo	ud City Borrane	j.L
	vks No 5 16 a for commercial 1		3	
(insulated)	for commercial/	industrial consi	tuction. The	Mazadous
wastes go	rected at this	facility are	paint washing	sludge.
(DOO8), N	i-chlor for sealon	+ cleaning (Foo	2) and mine	al spivits
for silk	seveer deaning	(DOUI). The wa	te handling	erran is
generally !	i-chlor for sealon screen deaning well apparated an	d documented.	No violations	war obsac
D All occu	mulated #W were (DOUS) from this	shipped on //	125/91 (FUD)	DOD) and
a 1/29/91	(DOUS) tran thi	s facility. No	haradaus was	te contames
have get !	een Alled, but	the accumulation	ata Complits	wiA 265/q
LAND DIS	POSAL RESTR	TCIIONS I	NECTION	COMMENT.
2 Rope 1	of HW to Ame	and certification	farms accom	paried
all shipmens	to all manifest	/30° F1075-0	opies of these	tans
			•	,
Resources, Bureau inspection are show are indicated. Viola analyses and review	ort is official notification the of Waste Management, in which is report. Any violations may also be discovery of Department records. It is and listing any additions of the contract of the contract is any addition.	inspected the above in lations which were un vered upon examinati Notification will be fort	nstallation. The findincovered during the on of the results of	ings of this inspection laboratory
Person Interviewed (signature) _	Mount D B	seath	Date <del>タ</del> /7	191
nspector (signature)	James Wear	<u>.</u>	Date2	17/91

## Bureau of Waste Management

THE THE PARTY TO SELECT A CONTRACTORISM TO SELECT THE PARTY OF THE PAR

## Hazardous Waste Inspection Report Generators — Part A

Disposal Restrictions Inspection

				2/3/00/	•
Date of inspection _	6/2 <b>5</b> /90	Time start		Time finish	
Name of inspector _				<del></del>	
Company, installation	name	Industries, -	Inc., W	orks #5	· · · · · · · · · · · · · · · · · · ·
	Second Aven	ne			
County Arm	strong	Munic	ipality <u>Fo</u> z	1 Cita Boxa	rugh
Identification number	PAD OUY	336 350			J
Name of responsible	official <i>SH</i> wa	+ Beattie	,		<del></del>
Title Regional	Supervisor	Safety H	ealth on	1 Engranm	ental Progre
Mailing address	\$01 Second A	venue, For	el City,	PA 16226	
Area code and telepho	one number <u>(५/२)</u>	783-023	7		
Name of person interv	viewed <i>Stewar</i>	t Beattie			
/ >	ame)				
Mailing address (if diff	ferent from above)	(Same)			<u></u>
Area code and telepho	one number(5a	me)			
	٩				
1. Current waste han					
a. 🗵 On-si	_	□ storage, —	□ dispo		
b. 🗆 On-si	-	☐ reuse, —	□ recy		l
c. ⊠ Off-s	·	□ storage, —	⊠ dispo		111 K
d. ☑ Off-s	ite 🗆 use,	☐ reuse,	☑ recy	cle, 🗆 reclaim	Safery-M
2. Amount of hazardo	ous waste produced:			·.	
a	6,000	kg./n	no.		
b~	<u>-72,000</u>	kg./y	r		
3. Types of hazardous	s waste produced by Ha	zardous Waste Numb	er and destina	ation facility (include	location and type).
Waste Number	Destir	nation Facility		Location and	i Type
<u> 1008</u>		42/32			posal (Emelle
F002		<u>48 108</u> 3 <i>48 10</i> 8		Kecycling 1	New Caste KY
	K ////032	3 (8 708		REEGENA	a u u
				1	

# Hazardous Waste Inspection Report Generators — Part B

	1—No Violation Observed 2—Not Applicable 3—Not Determined 4—Non-Com						
		· SI	tatus		REQUIREMENT	Chapter Citation	
ı	1	2	3	4		75.262	
	<u>*</u>				Hazardous waste determination, copies available	(b)	
	X				Identification number	(c)(1)	
	X				Hazardous waste shipments offered only to licensed transporters	(c)(4)	
	X				Authorization received from TSD facility for wastes shipped off-site	(d)	
	χ				PA manifest used for intrastate shipments	(e)(2)	
	X				Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)	
3)	$ \chi $				Manifests filled out properly and completely	(e)(7)	
	X				Manifests routed properly and within time limits (7 days)	(e)(14) or (1	
	χ				Proper U.S. DOT shipping containers or packages	(f)(1)(i)	
-	X				Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)	
-	X				Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)	
	Ť		x		Placards offered to transporter	(f)(2)	
1	$\lambda$				Wastes accumulated on-site for less than 90 days	(g)(1)(i)	
1	X				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)	
	X		<del></del>		Containers managed in accordance with 75.265(q)(1)—(9)	(g)(1)(iii)	
1	X				Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)	
1	$\lambda$				Records retained at designated location for 20 years	(h)	
	×	-			Quarterly reports submitted to the Department	(i)	
-		×			Exception reporting procedures followed	(j)	
		×			Hazardous waste disposal plan, if required	(1)	
		×			Spill reporting procedures followed	(m)(1)	
)[	X				Preparedness, Prevention and Contingency Plan and implemented	(m)(5)	
		X			Special requirements followed for international shipments	(o)	
	X				On the job or classroom personnel training program (75.265(f))	(g)(1)(6)	
	X				Drum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)	
		]·					

# Hazardous Waste Inspection Report Comments — Part C

A THE STATE OF THE PROPERTY OF THE STATE OF

Date of Inspection	6/25/90	Identification Number	PAD 004 336 3	50
Company, Installation Name_	PPG Industries I	Inc. Works #5	<b>-</b>	
County Arm	stong	_ Municipality Food	City Borough	
	HOUS inspection HW confainment This inspection re tallation of a			(cd
That the	HW confainment	stucture did	of comply with	£
265 (4).	This inspection re	Vealed that the	s has been co	weeted
- 34 the ins	tallation of a	confanment St	ectare.	
(2) A new	improved BPC  s recently been eatment.	plan complet	with consen	<del>, f</del>
charges ho	is recently been	20mp 16/601 mm	1 Pill Mailed	
for The Dog	atment.	· · · · · · · · · · · · · · · · · · ·	<del></del>	
LAND DI	SPOSAL RESTA	RICTIONS IN	NSECTION C	ONME
3 All Las	and Ban wasters and Disposal Resilvents) and spipper	s were man	forted with	proper
Notice OF L	and Visposal Kest	Le recelina	are trins	t for
disposal. 00	08 = a non-egol	icable 3rd Thin	I waste.	
,				
			٠.	
Resources, Bureau inspection are shov	rt is official notification that of Waste Management, ins yn in this report. Any viola	spected the above inst tions which were unc	allation. The findings overed during the insp	of this ection
analyses and review	tions may also be discove of Department records. No in and listing any addition	tification will be fortho		•
erson Interviewed (signature) _	Stewart N. B	reathe	Date 6/25/9	rd
spector (sign <b>ature)</b>	James Wheaver	<u> </u>	_ Date	100
	/	,		

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **REGION III**

841 Chestnut Building Philadelphia, Pennsylvania 19107

SUBJECT: RCRA Inspection - PPG INDUSTRIES, INC. PAD 00 433 6350

DATE: APRIL 1,1988

FROM:

William L. Walsh, EPS

PA RCRA Enforcement Section (3HW11) WLW

TO:

THRU:

Joseph Kotlinski, A. Chief ...

PA RCRA Enforcement Section (3HW11)

BASED UPON A REVIEW OF THE RCRA INSPECTION REPORT FOR THE FACILITY REFERENCED ABOVE, I HAVE DETERMINED THAT NO FURTHER ACTION IS REQUIRED AT THIS TIME.

### Hazardous Waste Inspection Report Generators — Part A

n Regional 11 V

Gene	erators — Part A	EPA	•
, ,		P. P. G.	No.5
Date of inspection $\frac{2/26/88}{}$ Time sta	art T	ime finish	
Name of inspector		·	
Company, installation name PPG Trickest	ies Inc., Warks	No. 5	<del></del>
Location 500 Third Avenue			
County Armstrong	Municipality Fact	City	
Identification number PADOUY 3363	50		-8
Name of responsible official Stewart Re	attie		
Title Regional Superisin, Safety		enmental Rogici	75
Mailing address 500 third Avenu			· ·
Area code and telephone number (4/12) 76	(3-0237	<u> </u>	
Name of person interviewed Stewart S	<b>^</b> /		
Title (50mg)	<u>.</u>	R - I	
Mailing address (if different from above)(San	nę)		Profits 1
Area code and telephone number(Same)			
		<u></u>	inst #.
1. Current waste handling method:		// // // // // // // // // // // // //	UES.
	storage, 🗆 disposal	,	4: 6001180
	reuse, $\square$ recycle,	☐ reclaim	
	storage, 🗷 disposal	San	Fty KKEL
d. ⊠ Off-site □ use, □ r	reuse, 🗵 recycle,	□ reclaim ⊃ <sup>27</sup>	
2. Amount of hazardous waste produced:			
a. 25 925	kg./mo. > overaged	1 duine 86/87	
b. ~ 71, 100	kg./yr.		
0 T	We to N b	Safety Kleen Coup (OHD 980587	0.
3. Types of hazardous waste produced by Hazardous  0002* UUI/* 0007* FO	NO/ .		_
DUU8 DOOI 4151* 0	003# (4) *: not now	nally generated, house	cleaning open
4. Are hazardous wastes transported off-site by the			
Trons: , Schn	neide-	(ECOS Inter. Inc.	1
CECUS International Inc. WIL	, ,	N40080336241	/)
(NYD080336241)		CECOS Late Enc.	
Haz mat Environmental Grange		(OHD 08743374	y)
(NYD980769947)		CECOS Inter Inc	:
DIJ Transport		(0HD 000816629)	
(NYD 088658646)			

## Hazardous Waste Inspection Report Generators — Part B

	Compli Stat		į	REQUIREMENT	Chapter Citation
1	2	3			75.262
+	X	<del>-</del>		Identification number	(c)(1)
+	×			Hazardous waste shipments offered only to licensed transporters	(c)(4)
+	X	<del></del>		Authorization received from TSD facility for wastes shipped off-site	(d)
$\dagger$		X		PA manifest used for intrastate shipments	(e)(2)
+	X			Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)
1	$\lambda$			Manifests filled out properly and completely	(e)(7)
7	X			Manifests routed properly and within time limits (7 days)	(e)(14) or (15)
7	X			Proper U.S. DOT shipping containers or packages	(f)(1)(i)
7	X			Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)
1	Х			Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)
7			X	Placards offered to transporter	(f)(2)
7	X			Wastes accumulated on-site for less than 90 days	(g)(1)(i)
1	Χ			Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)
1	X			Containers managed in accordance with 75.265(q)(1)—(9)	(g)(1)(iii)
7	X			Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)
7	X	,	·.	Records retained at designated location for 20 years	(h) , ,
7	$\lambda$	-	· ;	Quarterly reports submitted to the Department	(i)
1		X		Exception reporting procedures followed	(j)
7	,	X		Hazardous waste disposal plan, if required	(1)
7	•	X		Spill reporting procedures followed	(m)(1)
1	X			Preparedness, Prevention and Contingency Plan and implemented	(m)(5)
7		X		Special requirements followed for international shipments	(o)
7	X			On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)
1	Х			Drum accumulation area inspected & inspection logged weekly as per 75.265(q)(5)	(g)(1)(iii)
1					
	,				
7		<del>-  </del>			
7		<del></del>			
7	,	<del></del>		7,	

#### Burnau of Wasta Management

## Hazardous Waste Inspection Report Comments — Part C

Date of Inspection $2/26/88$   Identification Number
Company, Installation Name PPG Industries Inc., Warks No. 5
County Armstrong Municipality Ford City
All Industries Inc., wals 10 5, is a many facture of
insulated window units (twindow, thanopane) for compacial construction,
which is located in Fact City, PA. Convently only Two(2) waste
which is located in Food City, PA. Convently only Two (2) waste stooms (hazadous) are regularly generated, Trichlor (FOOI), used to
Cleaning silicon seal injectors, and paint sludge (DOOS), generated in the
paint washing area filter press. A plant house-cleaning " program
was recently started by the new environmental supavisor, stewar
Beattie. Several containers of product (Raw material) were discovered
they are awaiting analysis and of sposal. Several westers have alleady
soen relentified, and disposed of see ). The operation is well
organized and documented, no unilatione vere observed
Comments:
Comments:  (1) Please make a photo-caps of quartely reports  currently being sent to PA-DER, central Office, and mail it to my office.
comently being sent to PA-DER, central office, and mail it to my office.
is implementing the annual training program updates this year.
is implementing the annual training program updates this year.
( yearly response), who finnished a copy will be sent to me to apparel.
( yearle revisions), when finnished a cope will be sent to me for apparel.
This inspection report is official notification that a representative of the Department of Environmental
Resources, Bureau of Waste Management, inspected the above installation. The findings of this
inspection are shown in this report. Any violations which were uncovered during the inspection are indicated. Violations may also be discovered upon examination of the results of laboratory
analyses and review of Department records. Notification will be forthcoming, confirming any viola-
tions indicated herein and listing any additional violations.
Person Interviewed (signature) Atom Date 2/26/88
Inspector (signature) — — — — — — — — — — — — — — — — — — —



Official Business
Penalty for Private Use
\$300

CCT 23 '85

© 0,2 2

United States
Environmental Protection
Agency

Washington DC 20480

JOHN A ARMSTEAD
VA/WV SECTION (3HW31)
US EPA REGIONIII
841 CHESTNUT ST.
PHILADELPHIA, PA 19107

EPA Form 5180-11 (5-79)

### Hazardous Waste Quantity Notification

Business Name	PPG Industries Works 5
Business Address	500 Third Avenue
	Ford City, PA 16226
EPA ID Number	PAD 004336350
· · · · · · · · · · · · · · · · · · ·	

Hazardous Waste Generated

0 - 100 kg/month /

100 - 1000 kg/month /\_\_\_/

1000 kg/month or more / XXXXX /

alyande a Pollin

Signature and Title

Alexander A. Pollio Plant Manager

Please address all future correspondence to Mr. Alexander A. Pollio, Plant Manager, rather than Joseph Meisenheimer.

DATE: 2/1/85

SUBJECT: RCRA Inspection: PPG INDUSTRIES, INC - WORKS #5

P4D 00 433 6350

FROM: James Webb, Environmental Engineer

RCRA Enforcement Section (3HW11)

TO:

File

Thru:

Peter W. Schaul, Chie

RCRA Enforcement Section (3HW11)

THE STATE IS TAKING ACTION TO RESOLVE THE VIOLATIONS IN THIS

INSPECTION REPORT.

WE WILL MONITOR THE STATE ACTIVITY REGARDING RESOLUTION OF THESE

VIOLATIONS. REINSPECTION PLANNED.

## HAZARDOUS WASTE INSPECTION REPORT TSD Facilities - Part A

11/20/100
Date of inspection Time start 10:15 Time finish 1.35
Name of inspector wanty Walton
Company, installation name PPG Works #5
Location Ford City
County Armstrong Municipality Ford City
Identification number 1 PAD 004336356
Name of responsible official Michael Collier
Title Vir of employee realations
Mailing address 500 Third Avenue
Area code and phone no. 412 763 -1211
Name of person interviewed
Title
Mailing address (if different from above)
Area code and phone no
1. Site characterization:
a. Treatment - Surface impoundments, Schemical, Sphysical, Sphysical, biological
b.  Storage -  containers,  tanks,  surface impoundments,  waste piles
c.   Disposal -   land treatment,   landfill,   incineration,   thermal treatment
d.  Use,  recycle,  reclaim
2. Does the facility generate hazardous wastes? Yes No
2. Does the facility generate mazardous wastes: // Tes // No
3. Types of hazardous waste produced by Hazardous Waste Number:
U122
4. Are hazardous wastes transported off-site by the facility? Yes No

Contral - EPA

			1- NON-COMPLIANCE, 2-COMPLIANCE, 3-NOT APPLICABLE, 4-NOT DETERMINED	
ompl Stat	TUS		REQUIREMENT	CHAPTE
Z	3	4		75.26
0			Part A permit application submitted.	(a) (2),
1			Identification number.	(b)
	6		Wastes accepted at facility transported by haulers licensed to transport hazardous waste by the Department.	(b) (1
	Ł		Waste streams not covered by permit approved by the Department before accept	ance (
L		·	Chemical and physical analyses repeated as required.	(c)(1
	L		All waste shipments inspected and sampled.	(c) (
	0	·	Waste analysis plan on-site.	(c) (3
c			24 hr. surveillance at active portion.	(d) (2
0			Artificial barrier at active portion.	(b)
V			Proper signs posted and legible at a distance of at least 25 ft.	(b)
			Inspection schedule on-site.	(e) (
			Maintenance schedule on-site for equipment or structures which reveal deterioration or malfunction.	(e) (
			Immediate remedial action taken where a hazard is imminent or has already occurred.	(e) (
			On the job or classroom personnel training program.	(f)
			Records retained for each employee at facility of training, job title, and job description.	(f)(
			Ignitable or reactive wastes separated from source of ignition or reaction.	(g) (
	j		No smoking signs displayed where there are hazards from ignitable or reactive wastes.	(g)
Ţ			Treatment, storage, disposal of ignitable or reactive wastes or mixing of incompatible wastes or materials conducted according to requirements.	(g)
			Facility equipped with internal alarm system capable of providing immediate emergency instruction to personnel.	(h) (
	·		Facility equipped with a device for summoning outside emergency assistance.	(h)
Ì			Facility equipped with fire control, spill control, and decontamination equipment.	(h)
1			Facility equipped with water at adequate volume and pressure to supply fire control equipment.	(h)
			Facility communications or alarm systems, fire control, spill control, and decontamination equipment tested and maintained.	(h)
			Adequate aisle space maintained to allow unobstructed movement of personnel and equipment during emergencies.	(h) (
			Contingency plan on-site and implemented.  JAN 2   1985	(i)
			Contingency plan describes action taken by personnel in the event of an emergency.	(i)(
	$\vdash$	++	Contingency plan describes arrangements agreed to for outside emergency	_

numbers of all person Contingency plan comphysical description Contingency plan contingency plan contingency plan contingency plan continat evacuation coul One employee designate premises or on call.  Facility accepting of Manifests properly of Manifest discrepance Written operating results.	ated as the primary emergency coordinator either on the	(i) (6) (i) (7) (i) (8) (i) (11 (j) (j) (2)
Contingency plan compumbers of all persons and physical description Contingency plan comphysical description Contingency plan	ntains an up-to-date list of names, addresses and phone one qualified to act as emergency coordinator.  Intains list of emergency equipment including location, and capabilities of each item  Intains an evacuation plan if there is a possibility lid be necessary  Interested as the primary emergency coordinator either on the limit plan if the limits (24 hrs.)  Interested and routed within time limits (24 hrs.)	75.26 (i)(6) (i)(7) (i)(8) (i)(11 (j) (j)(2)
Contingency plan connumbers of all person Contingency plan comphysical description Contingency plan continge	ons qualified to act as emergency coordinator.  Intains list of emergency equipment including location, in and capabilities of each item  Intains an evacuation plan if there is a possibility and be necessary  Interested as the primary emergency coordinator either on the  Interested and routed within time limits (24 hrs.)  Interested and routed within time limits	(i) (6) (i) (7) (i) (8) (i) (11 (j) (j) (2)
physical description  Contingency plan conthat evacuation coul  One employee designate premises or on call.  Facility accepting of Manifests properly of Manifest discrepance  Written operating results.	n and capabilities of each item ntains an evacuation plan if there is a possibility d be necessary ated as the primary emergency coordinator either on the only PA manifests completed and routed within time limits (24 hrs.) des resolved or reported within time limits	(i)(8) (i)(11 (j) (j)(2)
One employee designate premises or on call.  Facility accepting of Manifests properly of Manifest discrepanci Written operating results.	ated as the primary emergency coordinator either on the only PA manifests  completed and routed within time limits (24 hrs.)  des resolved or reported within time limits	(i) (11 (j) (j) (2)
Facility accepting of Manifests properly of Manifest discrepanci Written operating re	only PA manifests  completed and routed within time limits (24 hrs.)  es resolved or reported within time limits	(j)
Manifests properly of Manifest discrepanci Written operating re	completed and routed within time limits (24 hrs.) es resolved or reported within time limits	(j)(2)
Manifest discrepanci Written operating re	es resolved or reported within time limits	<del>                                     </del>
Written operating re		1
	ecord maintained on the premises	(j)(10
Written operating re		(k)
	cord contains description and quantity of wastes and storage or disposal	(k) (2)
Written operating rewaste	cord contains location and quantity of each hazardous	(k) (2)
Written operating re	cord contains results of waste analyses and treatability	(k) (2)
	cord contains reports and details of all incidents	(k) (2)
Written operating re	cord contains records and results of all inspections	(k) (2)
Written operating re analytical data	cord contains required monitoring, testing, and	(k) (2)
Written operating re	cord contains closure and post-closure cost estimates	(k) (2)
All records retained	on premises and available for inspection	(1)
Quarterly reports su	bmitted to the Department	(m)
Emissions, discharge reported as required	s, fires, explosions, and groundwater contamination	(m) (2)
Groundwater monitoria	ng wells located at approved sites	(n) (2)
Adequate protection	of groundwater monitoring wells	(n) (7)
Groundwater sampling	and analysis plan on the premises	(n) (8)
Groundwater quality	assessment and abatement outline on the premises	(n) (14)
Closure plan on the p	premises and up-to-date IAN 2   175%	(0)(2)
Post-closure plan on	the premises and up-to-date	(0) (10)
Annual closure cost e	estimate on the premises and up-to-date	(p)(2)-
Annual post-closure of	cost estimate on the premises and up-to-date	(p)(5)-

•	SIA	TÜS	VŒ	REQUIREMENT	CHAPTE
1	_	_	4	KEYUINEMENI	
				Containers managed to prevent leaks and spills	(q)(1)
7				Containers are compatible with waste stored.	(q) (2)
1				Containers are closed during storage	(q) (3)
7	1			Container storage area inspected weekly for leaks, deterioration, etc.	(q) (5)
7	<u>`</u>	1		Containers holding ignitable or reactive wastes are set back 15 m (50 ft) from property line.	(q) (6)
	-	7		Satisfactory procedures followed for handling incompatible wastes.	(q) (7)
1		1		Incompatible wastes separated or protected from other materials.	(q) (9)
7				Containers and tanks labeled to identify accurately hazardous waste contained.	Act 97
7	$\forall$			Precautions taken for tanks holding ignitable, reactive, or incompatible	(r)(2)
7	T	j		waste or material  Tanks managed to prevent leaks, rupture, corrosion, or otherwise failing.	(r) (3)
7				Uncovered tanks operated to ensure at least 60 cm (2 ft) of freeboard.	(r) (4)
1	-	1		Uncovered tanks equipped with an overflow alarm and an overflow device to a standby tank with a capacity equal to or exceeding the freeboard requirement	(r) (4)
T		1		Continuously fed tanks equipped with a means to stop the inflow.	(r)(5)
1	4			Containment structure with a capacity that equals or exceeds the largest above ground tank volume plus a reasonable allowance for precipitation based on local weather conditions and plant operations provided for liquid storage in above ground or partially above ground tanks.	
				Waste analyses and/or trial tests conducted on hazardous wastes substantially different from wastes previously treated or stored; or chemically treat hazardous waste with a substantially different process than any previously used in that tank.	(r) (7)
			1	Discharge control equipment inspected once each operating day.	(r)(8)
1				Monitoring equipment data inspected once each operating day.	(r) (8)
T				Liquid level of tanks inspected once each operating day.	(r)(8)
T				Construction materials of tanks inspected weekly.	(r)(8)
			[	Construction materials of discharge confinement structures and area immediately surrounding inspected weekly.	(r) (8)
I		1		All hazardous waste removed from tanks and related appurtenances at closure.	(r) (9)
1				Placement of ignitable or reactive waste only with the Department's approval	(r)(10
				Covered tanks in which ignitable or reactive waste is treated or stored meets NPDA buffer zone requirements.	(r)(11
T		1		Precautions taken for handling ignitable, reactive or incompatible waste or material.	(r)(12

# CHEMICAL, PHYSICAL, AND BIOLOGICAL TREATMENT 75.265

_				75.265	
_			100	1- NON-COMPLIANCE, Z-COMPLIANCE, 3-NOT APPLICABLE, 4-NOT DETERMINED	CHAPT
COMPLIANCE STATUS			REQUIREMENT		
		Ī	Ė	Precautions taken for treating ignitable, reactive, or incompatible waste or material.	(y) (2
				Treatment process or equipment managed to prevent leaks, rupture, corrosion, or otherwise failing.	(y) (3
		1		Continuously fed treatment process or equipment equipped with a means to	(y) (4
		1		Waste analysis and/or trial tests conducted on hazardous wastes substantially different from wastes previously treated in that process or equipment; or chemically treat hazardous waste with a substantially different process than any previously used in that process or equipment.	0,0
			1	Discharge control and safety equipment inspected once each operating day.	y) (6
				Monitoring equipment data inspected once each operating day.	y) (6
				Construction materials of treatment process or equipment inspected weekly.	y) (6
				Construction materials or discharge confinement structure and area immediate surrounding inspected weekly.	y (y)(
				Closure requirements are complied with.	(y) (
		Ţ		Precautions taken for handling ignitable, reactive, or incompatible waste or material.	y) (8
				•	
•					
				•	
				19NLO 1 1095	
				JAIV L. 1-1000	
	L				

## Part C - Comments

Date of Inspection	129/84	Identification	Number PAD 00433 6350
Company, Installation Name	me PPG Indistric	es Inc	
County Armstron	<i>Q</i> Mur	icipality For JC	it
peen moved in two drems to fo allow	waste (DOO8 ndoors near	, (	mulation has
	<del></del>		
<del></del> -			
		,	
		· · · · · · · · · · · · · · · · · · ·	
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			JAN 2 1 1985
This inspection report is Environmental Resources, The findings of this inspection are the results of laboratory forthcoming, confirming a Person Interviewed (signature)	Bureau of Solid Waste pection are shown in the indicated. Violation analyses and review any violations indicated.	Management, inspected his report. Any violat ns may also be discover of Department records. ed herein and listing a Date	the above installation ions which were uncove ed upon examination of Notification will be
	Justine p. Will	Date	11/2/84



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION III

MAY 27 1982

6TH AND WALNUT STREETS
PHILADELPHIA. PENNSYLVANIA 19106

Certified Mail Return Receipt Requested

Mr. G. H. Crossett PPG Industries, Inc. - Works No. 5 500 Third Avenue Ford City, PA 16226

Re: Facility Name:

PPG Industries, Inc. - Works No. 5

Facility Location: 500 Third Avenue

Ford City, PA 16226

Dear Mr. Crossett:

The Environmental Protection Agency (EPA) has received Part A of a permit application pursuant to Section 3005 of the Resource Conservation and Recovery Act for the facility referenced above. We have received your request to withdraw your permit application on \_\_\_\_\_May 14, 1982 Accordingly, the Agency is returning the application.

Sincerely yours,

Patrick Anderson

Chief, RCRA Permit & Pesticides Section

Air and Waste Management Division

Enclosure



# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF SOULD WASTE MANAGEMENT

BUREAU OF SOLID WASTE MANAGEMENT

851 Kossman Building 100 Forbes Avenue Pittsburgh, Pennsylvania 15222-1376

(412) 565-5023

February 18, 1983

CERTIFIED MAIL #440156

Joseph Meisenheimer 500 Third Avenue Ford City, PA 15226

RE: PPG Industries, Incorporated
Works No. 5
ID No. PAD004336350
Ford City
Armstrong County

Gentlemen:

This letter constitutes a formal request for Part B of your application for a Hazardous Waste Management Facility Permit under the Hazardous Waste Management Regulations, 25 PA Code Chapter 75, Subchapter D, for the facility referenced above. This request is made under the authority of Section 75.265 (z) (6) of the regulations. You should refer to the hazardous waste management regulations that appeared in the Pennsylvania Bulletin dated September 4, 1982, which was recently mailed to you for the requirements of the Part B application. Your Part B application must be submitted no later than six months from the date of this notice. If there is information that is being claimed as confidential, indicate this according to the requirements of Section 75.265(z)(16).

Enclosed are reference checklists for your Part B application that are to be used to insure your application contains the minimum information required. These checklists are to be used to assist you in your Part B application and our subsequent review, although the checklists are not a substitute for reviewing and addressing the hazardous waste regulations themselves. Because you may be anticipating additional facilities at your location, we have included checklists for every type of facility covered by the Department requirements. Please use only those checklists that apply to the types of facilities for which you are making application.

Your Part B application will be reviewed for a hazardous waste management TSD Permit by both the U.S. Environmental Protection Agency and the Department of Environmental Resources until the Commonwealth of Pennsylvania receives Phase II Interim Authorization under the RCRA Program to solely administer a permitting program.

You should submit the Part B application to both agencies for their concurrent review. This would require that the hazardous waste requirements under Pennsylvania regulations as well as the hazardous waste management requirements under the Federal program would have to be addressed.

When completed please transmit your application and five copies (or seven copies if there is an incineration facility) to our office, and if you have any questions or desire to have a pre-application conference, please contact us.

Sincerely,

Charles A. Duritsa Regional Solid Waste Manager

CAD/DV/kw

Enclosure

cc: U.S. EPA - Region III/
Regional File
Central Office
County Office
Chron



#### PPG INDUSTRIES, INC./ONE GATEWAY CENTER/PITTSBURGH, PENNSYLVANIA 15222

May 14, 1982

Ms. Shirley D. Bulkin
Chief, Administrative Support Section
Permit Enforcement Branch
U.S. Environmental Protection Agency
Region III
6th and Walnut Streets
Philadelphia, PA 19106

Dear Ms. Bulkin:

When RCRA regulations became effective, PPG Industries filed precautionary applications at several Region III locations for permits to "store" hazardous waste. This was done due to our initial interpretation and understanding of RCRA regulations. Since the regulations have become more clearly defined we are herewith requesting EPA withdraw our interim permits from further consideration for "storage" of hazardous waste at the below named locations. These locations have not been used for hazardous waste "storage" (as defined by RCRA) in the past, and we do not foresee this need in the future. Since hazardous waste will still be generated at these facilities, EPA I.D. Numbers should be retained. Also, Mr. Paul Gotthold of your office informed me that there is no need for us to contact the PA DER as this would be taken care of by you.

If you have any questions on this, please call me at 412/434-4149. Thank you for your attention to this matter.

EPA I.D. - PAD 00 433 6368
Location PPG Industries, Inc.
Works 1
Rt. 28 at Ferry Street
P. 0. Box 617
Creighton, PA 15030

EPA I.D. - PAD 00 433 6350
Location PPG Industries, Inc.
Works 5
500 Third Avenue
Ford City, PA 16226

Ms. Shirley D. Bulkin May 14, 1982 Page 2

EPA I.D. - PAD 04 587 8283
Location PPG Industries, Inc.
Works 8
P. 0. Box 800
Meadville, PA 16335

EPA I.D. - PAD 00 390 9215
Location PPG Industries, Inc.
Glass Research Center
P. O. Box 11472
Guys Run Road
Pittsburgh, PA 15238

EPA I.D. - PAD 00 433 6327
Location PPG Industries, Inc.
Works 25
Huff Avenue
Greensburg, PA 15601

EPA I.D. - PAD 09 843 9037 Location PPG Industries, Inc. Works 27 Tipton, PA 16684

Sincerely,

G. E. Palchak

Manager

Environmental Affairs

GEP:ram



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION III

**6TH AND WALNUT STREETS** PHILADELPHIA, PENNSYLVANIA 19106

August 19, 1981

Mr. J. R. Meisenheimer PPG Industries, Inc. - Works No. 5 500 Third Avenue Ford City, PA 16226

Dear Mr. Meisenheimer:

This is to acknowledge that the Environmental Protection Agency has completed processing the information submitted in your Part A Hazardous Waste Permit Application. It is the Agency's opinion, based on the assumption that the information submitted is complete and accurate, you as an owner or operator of a hazardous waste management facility have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. EPA has not verified the information submitted. If it is determined that the information is incomplete or inaccurate, you may be asked to provide additional information or in certain circumstances it may be determined that you do not qualify for interim status. In addition, this notice does not preclude a citizen from taking legal action under the provisions of Section 7002 of RCRA.

A facility not meeting the requirements for interim status under Section 3005 of RCRA may be required to close until such time as a hazardous waste permit is issued. Interim status may also be terminated, according to procedures in 40 CFR Part 124, if the owner or operator fails to furnish additional information which EPA requests in order to process a permit application.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265 or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The enclosure to this letter identifies the processes your facility may use, their design capacities, and types of waste your facility may accept during interim status. This information was obtained from the Part A Permit Application. If you wish to handle new wastes, change processes, increase the design capacity of existing processes, or change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

FO17 changed to D008 computer amendments FO18 changed to D008 8/25/81

If you have any questions concerning this letter, please write to the address shown or call Bill Walsh at 215/597-1230.

Sincerely yours,

Shirley D. Bulkin

Chief, Administrative Support Section

Permit Enforcement Branch

Enclosure

## CONDITIONS OF OPERATION DURING INTERIM STATUS

				AMENTATION
Data	Prepared:			AMENDED
Date	Trebarea.	Δ11σ11c+	19, 1981	
		nugust	T) / T) OT	

The information shown below is based solely on the information that the owner and operator of this facility submitted in Part A of the Hazardous Waste Permit Application. This is not a determination by EPA that this facility is an environmentally acceptable facility for treating, storing or disposing of the hazardous wastes listed below.

disposi	ing of the har	zardous waste	s listed b	elow.		
1.	Facility name	e, location, a	and EPA Id	 entificatio	n Number.	
	Name: PPG	Industries,	Inc Wor	ks No. 5		
		00 Third Avenord City, PA				
	EPA I.D. No.	PAD -00 43	3 6350			
facilit	ty and thereforth in 40 CFR	s the following ore the person Parts 122 and	n(s) who m			
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followi	ing processes	eriod of inter for treating pacities that	, storing	or disposin		
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<u>U122</u> <u>U239</u>	D001			



PPG INDUSTRIES, INC./ONE GATEWAY CENTER/PITTSBURGH, PENNSYLVANIA 15222/AREA 412/434-4144

August 4, 1981

J. T. DESTEFANO, Director Safety, Health and Environmental Affairs Glass Group

U. S. Environmental Protection Agency Permit Enforcement Branch RCRA Administrative Support Section 6th and Walnut Streets Philadelphia, PA 19106 Attention: Ms. Shirley D. Bulkin (3EN24)

Ref: Interim Status PAD004336350

PPG Industries, Inc. - Works No. 5

500 Third Avenue Ford City, PA 16226

SUBJECT: Temporary suspension of Paint Wastes F017 and F018 from

regulation as a listed hazardous waste

Dear Sirs:

The paint wastes in our permit application for interim status contain lead in the form of low temperature melting frit.

Therefore, we request that D008 for lead be added to the interim status list IV that this facility may handle.

Respectfully yours,

ames H. Elliott

Manager

Environmental Affairs

JHE: ram

cc: G. H. Crossett, Vice President

J. R. Meisenheimer, Works 5 Manager

P. M. King, Legal Department

G. A. Galida, PA DER



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

6TH AND WALNUT STREETS
PHILADELPHIA, PENNSYLVANIA 19106

August 19, 1981

Mr. G. H. Crossett
PPG Industries, Inc.-Works No. 5
500 Third Avenue
Ford City, PA 16226

Dear Mr. Crossett:

This is to acknowledge that the Environmental Protection Agency has completed processing the information submitted in your Part A Hazardous Waste Permit Application. It is the Agency's opinion, based on the assumption that the information submitted is complete and accurate, you as an owner or operator of a hazardous waste management facility have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. EPA has not verified the information submitted. If it is determined that the information is incomplete or inaccurate, you may be asked to provide additional information or in certain circumstances it may be determined that you do not qualify for interim status. In addition, this notice does not preclude a citizen from taking legal action under the provisions of Section 7002 of RCRA.

A facility not meeting the requirements for interim status under Section 3005 of RCRA may be required to close until such time as a hazardous waste permit is issued. Interim status may also be terminated, according to procedures in 40 CFR Part 124, if the owner or operator fails to furnish additional information which EPA requests in order to process a permit application.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265 or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The enclosure to this letter identifies the processes your facility may use, their design capacities, and types of waste your facility may accept during interim status. This information was obtained from the Part A Permit Application. If you wish to handle new wastes, change processes, increase the design capacity of existing processes, or change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

If you have any questions concerning this letter, please write to the address shown or call Bill Walsh at 215/597-1230.

Sincerely yours,

Shirley D. Bulkin

Chief, Administrative Support Section

Permit Enforcement Branch

Enclosure

# CONDITIONS OF OPERATION DURING INTERIM STATUS AMENDED

Date Prepared: August 19, 1981

San Barre

The information shown below is based solely on the information that the owner and operator of this facility submitted in Part A of the Hazardous Waste Permit Application. This is not a determination by EPA that this facility is an environmentally acceptable facility for treating, storing or disposing of the hazardous wastes listed below.

1. Facility name, location, and EPA Identification Number.

Name: PPG Industries, Inc. - Works No. 5

Location: 500 Third Avenue Ford City, PA 16226

EPA I.D. No.: PAD 00 433 6350

II. EPA considers the following to be the owner or operator of the facility and therefore the person(s) who must comply with the requirements set forth in 40 CFR Parts 122 and 265.

Owner's Name: Mr. G. H. Crossett- Vice President

Operator's Name: Mr. J. R. Meisenheimer-Plant Manager

III. During the period of interim status, the facility may use only the following processes for treating, storing or disposing of hazardous waste, up to the design capacities that are indicated.

PROCESS				DESIGN	CAPACITY
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T01					Gals/Day
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F001	F003	<b>F</b> 005	D008	<u>U002</u>
U122	<u>U239</u>	D001		



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION III

6th AND WALNUT STREETS
PHILADELPHIA PENNSYLVANIA 19106

JUL 2 4 1981

Mr. Joseph R. Meisenheimer PPG Industries Inc. - Works No. 5 500 Third Avenue Ford City, PA 16226

Dear Mr. Meisenheimer:

This is to acknowledge that the Environmental Protection Agency has completed processing the information submitted in your Part A Hazardous Waste Permit Application. It is the Agency's opinion, based on the assumption that the information submitted is complete and accurate, you as an owner or operator of a hazardous waste management facility have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. EPA has not verified the information submitted. If it is determined that the information is incomplete or inaccurate, you may be asked to provide additional information or in certain circumstances it may be determined that you do not qualify for interim status. In addition, this notice does not preclude a citizen from taking legal action under the provisions of Section 7002 of RCRA.

A facility not meeting the requirements for interim status under Section 3005 of RCRA may be required to close until such time as a hazardous waste permit is issued. Interim status may also be terminated, according to procedures in 40 CFR Part 124, if the owner or operator fails to furnish additional information which EPA requests in order to process a permit application.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265 or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The enclosure to this letter identifies the processes your facility may use, their design capacities, and types of waste your facility may accept during interim status. This information was obtained from the Part A Permit Application. If you wish to handle new wastes, change processes, increase the design capacity of existing processes, or change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

If you have any questions concerning this letter, please write to the address shown or call Bill Walsh at 215/597-1230.

Sincerely yours,

Shuley D. Bulkin
Chief

Chief, Administrative Support Section

Permit Enforcement Branch

Enclosure

Date Prepared: July 24, 1981

The information shown below is based solely on the information that the owner and operator of this facility submitted in Part A of the Hazardous Waste Permit Application. This is not a determination by EPA that this facility is an environmentally acceptable facility for treating, storing or disposing of the hazardous wastes listed below.

1. Facility name, location, and EPA Identification Number.

Name:

PPG Industries Inc. - Works No. 5

Location:

500 Third Avenue Ford City, PA 16226

EPA I.D. No.:

PAD 00 433 6350

II. EPA considers the following to be the owner or operator of the facility and therefore the person(s) who must comply with the requirements set forth in 40 CFR Parts 122 and 265.

Owner's Name:

Mr. G. H. Crossett - Vice President

Operator's Name: Mr. Joseph R. Meisenheimer

III. During the period of interim status, the facility may use <u>only</u> the following processes for treating, storing or disposing of hazardous waste, up to the design capacities that are indicated.

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U239	D001				

<sup>\*</sup> For Waste Codes F017 & F018, See Attachment

#### ATTACHMENT

Re: Paint Wastes

EPA has completed its initial review of your application to treat/store/dispose of hazardous waste under the Resource Conservation and Recovery Act (RCRA). The paint wastes listed as being handled by your facility have been temporarily suspended from regulation as a listed hazardous waste. An amendment to 40-CFR Part 261.32, Hazardous Waste from Specific Sources, was published in the Federal Register on January 16, 1981. This amendment temporarily suspended the listing of all wastes from the manufacture of paints (EPA Hazardous Wastes Nos. F017, F018, K078, K079, K081, K082) until further study on those wastes has been conducted. However, wastes which exhibit any of the hazardous waste characteristics (i.e. reactivity, ignitability, corrosivity, and EP toxicity) as defined in 40 CFR Part 261 remain subject to regulation under RCRA.

EPA requests that you make a determination as to whether or not the waste streams listed on your application are hazardous by one or more of the general characteristics. Ignitability and EP toxicity would be the characteristics which would most likely cause paint manufacturing wastes and residues to be defined as a hazardous waste. In order to properly process your permit application and avoid further inquiries, a response within 10 days would be beneficial to yourself and EPA.

If you have any questions, please do not hesitate to contact Bill Walsh at (215) 597-1230.

All replies should be addressed to:

U.S. Environmental Protection Agency Permits Enforcement Branch RCRA Administrative Support Section 6th and Walnut Streets Philadelphia, PA 19106 Attn: Ms. Shirley D. Bulkin (3EN24)



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

#### REGION III

6TH AND WALNUT STREETS
PHILADELPHIA. PENNSYLVANIA 19106

JUL 2 4 1981

Mr. G. H. Crossett
P P G Industries Inc. - Works No. 5
500 Third Avenue
Ford City, PA 16226

Dear Mr. Crossett:

This is to acknowledge that the Environmental Protection Agency has completed processing the information submitted in your Part A Hazardous Waste Permit Application. It is the Agency's opinion, based on the assumption that the information submitted is complete and accurate, you as an owner or operator of a hazardous waste management facility have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. EPA has not verified the information submitted. If it is determined that the information is incomplete or inaccurate, you may be asked to provide additional information or in certain circumstances it may be determined that you do not qualify for interim status. In addition, this notice does not preclude a citizen from taking legal action under the provisions of Section 7002 of RCRA.

A facility not meeting the requirements for interim status under Section 3005 of RCRA may be required to close until such time as a hazardous waste permit is issued. Interim status may also be terminated, according to procedures in 40 CFR Part 124, if the owner or operator fails to furnish additional information which EPA requests in order to process a permit application.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265 or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The enclosure to this letter identifies the processes your facility may use, their design capacities, and types of waste your facility may accept during interim status. This information was obtained from the Part A Permit Application. If you wish to handle new wastes, change processes, increase the design capacity of existing processes, or change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

If you have any questions concerning this letter, please write to the address shown or call Bill Walsh at 215/597-1230.

Sincerely yours,

Shirley D. Bucker Shirley D. Bulkin

Chief, Administrative Support Section

Permit Enforcement Branch

Enclosure

Date Prepared: July 24, 1981

The information shown below is based solely on the information that the owner and operator of this facility submitted in Part A of the Hazardous Waste Permit Application. This is not a determination by EPA that this facility is an environmentally acceptable facility for treating, storing or disposing of the hazardous wastes listed below.

1. Facility name, location, and EPA Identification Number.

Name: P P G Inudstries, Inc. - Works No. 5

Location: 500 Third Avenue Ford City, PA 16226

EPA I.D. No.: PAD 00 433 6350

II. EPA considers the following to be the owner or operator of the facility and therefore the person(s) who must comply with the requirements set forth in 40 CFR Parts 122 and 265.

Owner's Name: Mr. G. H. Crossett Vice President

Operator's Name: Mr. Joseph R. Meisenheimer

III. During the period of interim status, the facility may use only the following processes for treating, storing or disposing of hazardous waste, up to the design capacities that are indicated.

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U239	D001					
0233			•			•

<sup>\*</sup> For Waste Code F017, & F018, See Attachment

#### ATTACHMENT

Re: Paint Wastes

EPA has completed its initial review of your application to treat/store/dispose of hazardous waste under the Resource Conservation and Recovery Act (RCRA). The paint wastes listed as being handled by your facility have been temporarily suspended from regulation as a listed hazardous waste. An amendment to 40 CFR Part 261.32, Hazardous Waste from Specific Sources, was published in the Federal Register on January 16, 1981. This amendment temporarily suspended the listing of all wastes from the manufacture of paints (EPA Hazardous Wastes Nos. F017, F018, K078, K079, K081, K082) until further study on those wastes has been conducted. However, wastes which exhibit any of the hazardous waste characteristics (i.e. reactivity, ignitability, corrosivity, and EP toxicity) as defined in 40 CFR Part 261 remain subject to regulation under RCRA.

EPA requests that you make a determination as to whether or not the waste streams listed on your application are hazardous by one or more of the general characteristics. Ignitability and EP toxicity would be the characteristics which would most likely cause paint manufacturing wastes and residues to be defined as a hazardous waste. In order to properly process your permit application and avoid further inquiries, a response within 10 days would be beneficial to yourself and EPA.

If you have any questions, please do not hesitate to contact Bill Walsh at (215) 597-1230.

All replies should be addressed to:

U.S. Environmental Protection Agency Permits Enforcement Branch RCRA Administrative Support Section 6th and Walnut Streets Philadelphia, PA 19106 Attn: Ms. Shirley D. Bulkin (3EN24)



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III

### 6TH AND WALNUT STREETS PHILADELPHIA, PENNSYLVANIA 19106

EPA I.D. # PAD 00 433 6350

January 21, 1981

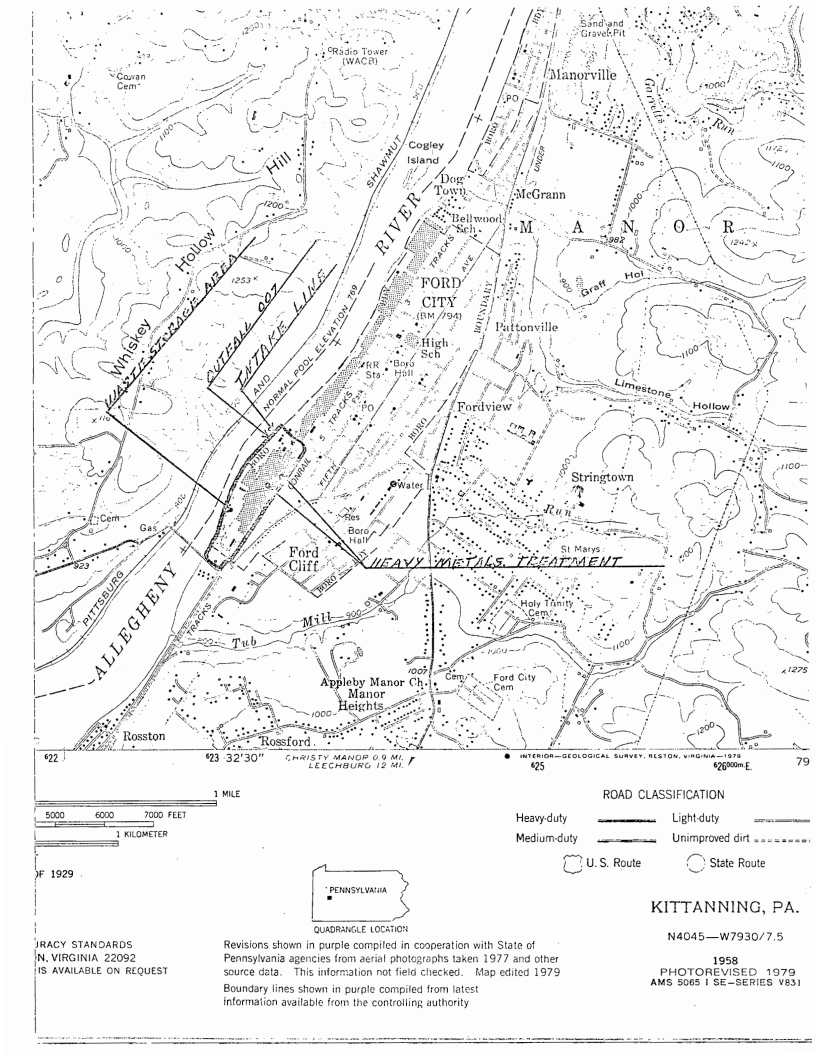
Mr. Joseph Weisenheimer PPG Industries, Inc. Works #5 500 Third Avenue Ford City, PA 16226

Re: Acknowledgment of Application for a Hazardous Waste Permit

.This is to acknowledge that the Environmental Protection Agency has received: (1) A notification pursuant to Section 3010 of the Resource Conservation and Recovery Act for the facility located at the address shown above; and (2) Part A of a Hazardous Waste Permit Application for that facility, including a signed statement that the operation of the facility, or its construction, began prior to November 19, 1980. While the information provided by these submissions has not been fully reviewed for completeness or accuracy, EPA will accept this information as an initial qualification for interim status pursuant to Section 3005 of the Act. If after further review of this information, EPA determines that the owner or operator did not fulfill all the requirements for interim status, EPA may treat the owner or operator as not having qualified for interim status pursuant to that section and will advise the owner or operator of that determination. Facility owners and operators with interim status must comply with the standards set forth at 40 CFR Part 265 until a permit is issued. Interim status may be terminated if the owner or operator fails to furnish any additional information requested by EPA in order to process a permit application.

			Permits F	rogram before starting.) FIPAUUU433	_6_	3 :	) ভ
LABELITEMS  I. EPA I.D. NUMBER  PPG INDUS  WORKS WO.  500 Third  Pard City  MAILING ADDRESS  PI FACE PI	512 Ave	inni N		If a preprinted label has be it in the designated space, ation carefully; if any of it through it and enter the appropriate fill—in area bel the preprinted data is abseleft of the label space lis	een p Revie is ir correct ow. A nt (th	province the second of the sec	de rec ata ii rea fo
VI. FACILITY VI. LOCATION  III. POLLUTANT CHARACTERISTICS	ACE	LA	BELIN	THIS SPACE  THIS SPACE  THIS SPACE  That should appear), please proper fill—in area(s) belo complete and correct, you ltems I, III, V, and VI (must be completed regard items if no label has been the instructions for detations and for the legal at which this data is collected;	w. If need excep less). provi iled athori	not t V Cor ided. item	e /-/ mj
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SPECIFIC QUESTIONS	YES	MAE	FORM ATTACHED	SPECIFIC QUESTIONS	YES	MAI	_
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.?		х		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		Х	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		17	10	D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	19	χ χ 26	
E. Does or will this facility treat, store, or dispose of hezardous wastes? (FORM 3)	1	20	χ	F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	23	χ	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional officer natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X -	35	H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)	37	Х	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		Х		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	
III. NAME OF FACILITY	10	,					Ė
SKIP				WORK No.5	69	<i>-</i> •	
IV. FACILITY CONTACT							
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PPG INDUSTRI	E S I N C			B. Is the name list item VIII-A als owner?
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C. STATUS OF OPERATOR (Enter F = FEDERAL M = PUBLIC (oth S = STATE 0 = OTHER (spec P = PRIVATE	er than federal or state)   P	(specify)	specify:)  A 4	1 2 4 3 4 3 1 3 1 3 1 - 10 10 10 10 - 21 22 22 22 22 22 22 22 22 22 22 22 22
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B. UIC (Underground Injection of Fluid	1   G  T	THER (specify)	(specify)	
9 U 15 16 17 18	9 D 3 7	4		Industrial Waste
C. RCRA (Hazardous Wastes)	E.O.	THER (specify)		
9 R			(specify)	
18 16 17 18: XI. MAP	30   15   16   17   18		30	
Attach to this application a topograph the outline of the facility, the locatio treatment, storage, or disposal facility water bodies in the map area. See instruments	n of each of its existing an es, and each well where it uctions for precise requiren	d proposed intake injects fluids under	and discharge structures,	each of its hazardous waste
XII. NATURE OF BUSINESS (provide a brie	f description)			
Architectural Flat G	lass Fabrication ·	for Commercia	1 Construction In	dustry.
· ·	•			
		•		•
•				
XIII. CERTIFICATION (see instructions)				
I certify under penalty of law that I attachments and that, based on my application, I believe that the inform false information, including the possib	inquiry: of those persons i ation is true; accurate and ility of fine and imprisonme	mmediately respon complete. I am aw	sible for obtaining the in	formation contained in the
A. NAME & OFFICIAL TITLE (type or prin	B. SIGN	ATURE		C. DATE SIGNED
G. H. Crossett - Vice Pre	sident /	yeurs	self	11/12/80
COMMENTS FOR OFFICIAL USE ONLY				
C			· · · · · · · · · · · · · · · · · · ·	35
A Form 3510-1 (6-80) REVERSE				



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IV.	DESCRIPT	ON OF	HAZAR	DOUS W.	ASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If yo handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriat codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDS	KILOGRAMSK
TONS	METRIC TONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

#### D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item II to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process code contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that posses that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes, If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual content of the waste and describing all the processes to be used to treat after and for dispose of the waste.

quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line ente "included with above" and make no other entries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

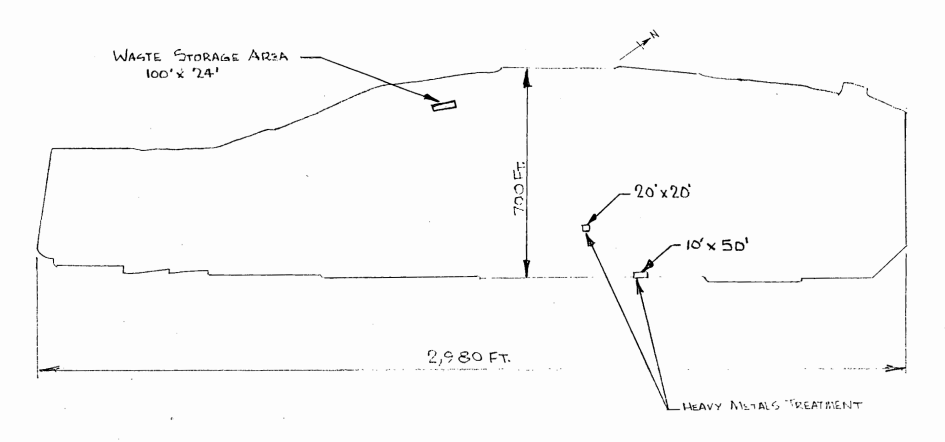
**EXAMPLE FOR COMPLETING ITEM IV** (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pound per year of chrome-shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two waste are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	*		A. EPA					C. UNIT			D. PROCESSES						D. PROCESSES					
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EPA Form 3510-3 (6-80)

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V. FACILITY DRAWING	13 14 15					
All existing facilities must inc		on page 5 a scale drawin	on of the facility (see instru	uctions for more d	etail).	
VI. PHOTOGRAPHS	cidde iii tire space provided t	m page o a searc drawn	ig or the facility face metre			
All existing facilities mus	et include photographs (a	arial or ground—lava	// that clearly delineate	all existing stru	ectures: existing	n storage
treatment and disposal ar	reas: and sites of future st	torage, treatment or	disposal areas (see insti	ructions for moi	re detail).	j storage,
VII. FACILITY GEOGRA						
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VIII. FACILITY OWNER						,
A. If the facility owner skip to Section IX be	is also the facility operator a elow.	as listed in Section VIII	on Form 1, "General Info	ormation", place a	n "X" in the box	to the left and
B. If the facility owner	is not the facility operator a	s listed in Section VIII	on Form 1, complete the	following items:		
B. If the facility owner		s listed in Section VIII		following items:	2. PHONE NO	o. (area code & no.
				following items:	2. PHONE NO	o. (area code & no.
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PPG Industries, Inc. Works No. 5 Ford City, PA

Scale: 1" = 285'

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8 P P G I	N D U S T R	I E S I	N C				1		
B. TYPE OF (enter the approprie	OWNERSHIP ite letter into box)	VI. TYPE OF	HAZAR	DOUS WAS	TE ACTIV				
F = FEDERAL M = NON-FEI		57	GENERAT Selete TREAT/ST	ORE/DISPO	/82 se	56		ON (comple	ete item VII) N
VII. MODE OF T	RANSPORTATIO	N (transporte	rs only – e	enter ''X'' is	n the appro	priate box(	es//	j ,	
☐ A. AIR	☐B. RAIL	C. HIGH	WAY	D. WATE	R	OTHER (spe	cify):		7"3
VIII. FIRST OR S						an,	a wests set	Y W,	
Mark "X" in the app If this is not your fir	st notification, enter	your Installation	on's EPA I.C	. Number in	the space pro	vided below.	as waste acti	vity or a sub	acquent noti
_			,			And the	C. II	STALLATI	ION'S EPA I
	NOTIFICATION		BSEQUEN.	TNOTIFICA	TION (comp	ete item C)	PA	000	1336
IX. DESCRIPTIO Please go to the reve			ested inform	nation.		59	34"		, t &
EPA Form 8700-12	AND A CONTRACT OF THE CONTRACT OF		***************************************	(forest or the separate)	gamenta of the state of the	<u></u>	<del></del>	CONT	INUE ON RI

	$\bigcup$	I.D.	FOR OFFI	CIAL USE ONE:
page Assessment		₩ P A	0004	33635021
IX. DESCRIPTION OF HAZARDOUS	WASTES (continued from fro	ont)	i for	
A. HAZARDOUS WASTES FROM NON—SP waste from non—specific sources your inst			t 261.31 for ea	ach listed hazardous
1 2 F 0 0 1 F 0 0 5 7 8 7 23 - 26 23 - 23 - 26	3 F 0 0 5 23 - 26 9	4 5 F 0 1 7 F 0 23 - 26 23 - 21 23 - 26 23 - 27 25 23 - 27 25 23 - 27 25 23 - 27 25 25 25 25 25 25 25 25 25 25 25 25 25	26	23 - 26
B. HAZARDOUS WASTES FROM SPECIFIC specific industrial sources your installation	SOURCES. Enter the four-digital handles. Use additional sheets if	t number from 40 CFR Part 261.3 necessary.	2 for each liste	ed hazardous waste from
13 14  23 - 26  19  20  23 - 26  25  26  C. COMMERCIAL CHEMICAL PRODUCT H stance your installation handles which may	15 23 - 26 21 27 27 23 - 26 27 28 AZARDOUS WASTES. Enter the be a hazardous waste. Use addit	23 - 26 23 - 23 - 23 - 25 23 - 26 29 23 - 26 29 23 - 26 e four—digit number from 40 CFR cional sheets if necessary.	26	18 23 - 26 24 23 - 26 30 23 - 26 or each chemical sub-
37 38	33 U 2 3 9 23 - 26 39 23 - 26 45	34 35 23 - 26 23 - 40 41 23 - 26 47	26	36 23 - 26 42 23 - 26 48
D. LISTED INFECTIOUS WASTES. Enter the hospitals, medical and research laboratories.	he four—digit number from 40 CF s your installation handles. Use a	R Part 261.34 for each listed haza dditional sheets if necessary.	rdous waste fr	om hospitals, veterinary
	51	52 53	26	54
E. CHARACTERISTICS OF NON—LISTED hazardous wastes your installation handles    X 1. IGNITABLE (D001)			Σ	ics of non—listed
X. CERTIFICATION				
I certify under penalty of law that I attached documents, and that based of believe that the submitted informati mitting false information, including the	on my inquiry of those indivi on is true, accurate, and com	iduals immediately responsible oplete. I am aware that there	e for obtaini	ng the information.
SIGNATURE	NAME & OFFIC	IAL TITLE (type or print)		DATE SIGNED
Joseph Meisenhen	Joseph Plant	Meisenheimer Manager		July 16, 1980

EPA Form 8700-12 (6-80) REVERSE

GENERAL YEFA	Cons (Read the "Ge	Ē	F P A D 0 0 4 3 3 6 3 5						
I. EPA I.D. NUMBER  III. FACILITY NAME  V. MAILING ADDRESS  VI. LOCATION  II. POLLUTANT CHARACTERISTICS  INSTRUCTIONS: Complete A through	it i atic thrush properties that pro consister that the tior which	GENERAL  a preprinted labe  in the designated  in carefully; if ar  ough it and ente  propriete fill—in a  preprinted data  of the label sp  t should appear)  per fill—in areal  inplete and correct  ins I, III, V, and  it be completed  ins if no label ha  instructions for  is and for the  ch this data is col  as to the EPA. If y	I has be spece. From the corresponding to the corre	en price is incorrect www. A t (the provide the provide ess).	rovic v the corn can list of the not corn list of the not list				
questions, you must submit this form a if the supplemental form is attached. If is excluded from permit requirements; s	nd the supplemental you answer "no" to	form in seach	isted in the question, y ons. See als	parenthesis following ou need not submit an	the question. y of these for	Mark "X" in the ms. You may ansy	box in t ver "no"	he thi if yo terms.	nd ex
SPECIFIC QUESTIONS		MAI	FORM ATTACHED	SPE	CIFIC QUES	TIONS		YES	AAR HO
A. Is this facility a publicly owned which results in a discharge to wa (FORM 2A)	treetment works	Х		B. Does or will this include a concer equatic animal p discharge to water	itrated anima roduction fac	I feeding operational feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations of the feeding operations operated the feeding operations of the feeding operations of the feeding operations operated the feeding operations operated the feeding operations operated the feeding operations of th	on or	,,	X
C. Is this a facility which currently re to waters of the U.S. other than t A or B above? (FORM 2C)	ults in discharges	X 23	.10	D. Is this a proposed in A or B above, waters of the U.S.	which will	result in a dische		23	X
E. Does or will this facility treat, sto hazardous wastes? (FORM 3)	Ĺ	χ 20 29	Х	taining, within	nt below the lone quarter	his facility indust owermost stratun mile of the well g water? (FORM	n con-	31	X
G. Do you or will you inject at this fac water or other fluids which are brou in connection with conventional oil duction, inject fluids used for enhu oil or natural gas, or inject fluids for hydrocarbons? (FORM 4)	lity any produced light to the surface or natural gas pro- niced recovery of a storage of liquid	X		process, solution	ch as mining mining of m	is facility fluids for of sulfur by the linerals, in situ co of geothermal er	Frasch mbus-	37	Х
I. Is this facility a proposed stational one of the 28 industrial categorie structions and which will potentia per year of any air pollutant received attainment area? (FORM 5)	y source which is solution in the in- solution the in- solution in the in- solution in the interest in the int	34 35 X		instructions and per year of any a	28 industrial which will po ir pollutant re	tionary source wi categories listed tentially emit 25 gulated under the ocated in an attain	in the 0 tons Clean	43	Х
		· ·		WCFI	Mc.		- <del></del>	<del>  </del>	
IV. FACILITY CONTACT	•			•-					
M'E'I'S'E'N'H'E'I'M'E'	R JOSE	r, & titl	PLA	NT MGR	4 1 2	7 6 3 1 2	1 1		
V. FACILITY MAILING ADDRESS								٠.	
5 0 0 T H I R D A	STREET OR P.O. B	ox ·	1.1	C.STATE D.	ZIF CODE				
FORD CITY				P'A 1'6	5 2 2 6	****			
VI. FACILITY LOCATION A. STREET, ROUTE	NO. OR OTHER SP	ECIFIC	IDENTIF	ER					
5 5 0 0 THIRD A	N, E, N, N, E,	1 1	<u> </u>						
A R M S T R O N G	TYNAME	T T		70		F. COUNTY COL	<b>7</b>		
6 FORD CITY	ORTOWN	<del></del>	-1-1-1-	<del>, - , - , - , + , - , - , + , - , -</del>	6 2 2 6	f. COUNTY COL			
EPA Form 3510-1 (6-80)							CONTIN	UE C	N R